	SCHEDULE OF IT	ГЕМЅ					
	ROAD NUMBER		1928-000				
	CONSTRUCTION						
	RECONSTRUCTION		Х				
	PROJECT LENGTH (MILES)		0.67				
ITEM NUMBER	DESCRIPTION 1928-000	UNIT	QUANTITY	UN	IT COST		TOTAL
20253	Removal of individual trees, miscellaneous: disposal of tops and limbs: (f) and logs: (f)	Each	2	\$	60.00	\$	120.00
30311A	Roadway reconditioning, surfacing, compaction method B	Mile	0.67	\$	5,017.00	\$	3,361.39
32207	Subbase grading A, compaction method B	Cubic Yard*	30	\$	59.00	\$	1,770.00
* Denotes	contract quantity			1	TOTAL	\$	5,251.39
Payment v	vill be made on actual work performed as d	lescribed i	n FP-03 109.01	unle	ss otherwis	e n	oted.

	SCHEDULE OF ITEM	S				
	ROAD NUMBER		1928-102			
	CONSTRUCTION					
	RECONSTRUCTION		Х			
	PROJECT LENGTH (MILES)		0.22			
ITEM NUMBER	DESCRIPTION 1928-102	UNIT	QUANTITY	UI	NIT COST	TOTAL
21201	Linear grading	Mile	0.22	\$	18,470.00	\$ 4,063.40
32207	Subbase grading A, compaction method B	Cubic Yard*	10	\$	58.00	\$ 580.00
32222	Pit run, maximum size 3-inches, compaction method B	Cubic Yard*	510	\$	45.00	\$ 22,950.00
60276A	18-inch corrugated aluminized steel pipe, 0.064-inch thickness, method B	Foot	30	\$	43.00	\$ 1,290.00
* Denotes	contract quantity				TOTAL	\$ 28,883.40
Payment v	vill be made on actual work performed as described	in FP-03 <sup>2</sup>	109.01 unless c	ther	wise noted.	

	SCHE	DULE OF I	ΓEMS				
	ROAD NUMBER		1928-195				
	CONSTRUCTION						
	RECONSTRUCTION		Х				
	PROJECT LENGTH (MILES)		0.65				
ITEM NUMBER	DESCRIPTION 1928-195	UNIT	QUANTITY	UN	IIT COST		TOTAL
20253	Removal of individual trees, miscellaneous: disposal of tops and limbs: (f) and logs: (f).	Each	5	\$	130.00	\$	650.00
20420	Drainage excavation, type catch basin	Each	2	\$	122.30	\$	244.60
20426	Grade dips, rolling dip	Each	1	\$	1,105.00	\$	1,105.00
20701	Earthwork geotextile type II-A	Square Yard*	48.0	\$	5.00	\$	240.00
21201	Linear grading	Mile	0.65	\$	13,590.00	\$	8,833.50
25104	Keyed riprap, class 4	Cubic Yard*	2	\$	78.00	\$	156.00
32222	Pit run, maximum size 3-inches, compaction method B	Cubic Yard*	820	\$	36.00		29,520.00
	contract quantity		: 50 00 400 0	TOT		\$	40,749.10
Payment v	will be made on actual work performed a	s described	in FP-03 109.0	1 uni	ess otherwis	se no	oted,

	SCHEDULE	OF ITEM	S				
	ROAD NUMBER		1928-210				
	CONSTRUCTION						
	RECONSTRUCTION		Х				
	PROJECT LENGTH (MILES)		2.82				
ITEM NUMBER	DESCRIPTION 1928-210	UNIT	QUANTITY	UN	IIT COST		TOTAL
20253	Removal of individual trees, miscellaneous: disposal of tops and limbs: (f) and logs: (f)	Each	5	\$	188.00	\$*	940.00
20419B	Drainage excavation, type culvert outlet ditch	Foot	30	\$	10.30	\$	309.00
20420	Drainage excavation, type catch basin	Each	1	\$	130.00	\$	130.00
25104	Keyed riprap, class 4	Cubic Yard*	2	\$	106.00	\$	212.00
30311B	Roadway reconditioning, surfacing, compaction method B	Mile	2.82	\$	2,050.00	\$	5,781.00
32207	Subbase grading A, compaction method B	Cubic Yard*	100	\$	60.00	\$	6,000.00
60652	18-inch full-circle outlet pipe with aluminized coating	Foot	10	\$	58.00	\$	580.00
* Denotes	contract quantity			TOT	AL	\$	13,952.00
Payment v	vill be made on actual work performed as described	I in FP-03	109.01 unless o	otherw	vise noted.		

	SCHEDUL	E OF ITE	MS																																																					
	ROAD NUMBER		1931-000																																																					
	CONSTRUCTION																																																							
	RECONSTRUCTION		Х																																																					
	PROJECT LENGTH (MILES)	ROJECT LENGTH (MILES) 1.13																																																						
ITEM NUMBER	DESCRIPTION 1931-000	UNIT	QUANTITY	UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		UNIT COST		TOTAL
15101	Mobilization	Lump Sum	All	\$	15,243.00	\$ 15,243.00																																																		
15755	Dewatering structure	Each	2	\$	1,129.00	\$ 2,258.00																																																		
20253	Removal of individual trees, miscellaneous: disposal of tops and limbs: (f) and logs: (f)	Each	4	\$	190.00	\$ 760.00																																																		
20358	Removal of corrugated metal pipe, disposal method (a)	Each	3	\$	210.00	\$ 630.00																																																		
20404	Unclassified borrow, compaction method B	Cubic Yard*	100	\$	16.00	\$ 1,600.00																																																		
20419A	Drainage excavation, type culvert inlet ditch	Foot	10	\$	10.30	\$ 103.00																																																		
25104	Keyed riprap, class 4	Cubic Yard*	16	\$	44.00	\$ 704.00																																																		
32207	Subbase grading A, compaction method B	Cubic Yard*	1,000	\$	49.00	\$ 49,000.00																																																		
60276B	24-inch corrugated aluminized steel pipe, 0.064-inch thickness, method B	Foot	42	\$	54.00	\$ 2,268.00																																																		
60276C	36-inch corrugated aluminized steel pipe, 0.064-inch thickness, method B	Foot	126	\$	73.00	\$ 9,198.00																																																		
62558	Seeding and mulching, dry method	Lump Sum	All	\$	2,440.00	 2,440.00																																																		
	contract quantity  will be made on actual work performed as desc			TOT		\$ 84,204.00																																																		

	SCH	EDULE O	FITEMS				
	ROAD NUMBER		1931-101				
	CONSTRUCTION						
	RECONSTRUCTION		Х				
	PROJECT LENGTH (MILES)		0.13				
ITEM NUMBER	DESCRIPTION 1931-101	UNIT	QUANTITY	UN	UNIT COST		TOTAL
20419A	Drainage excavation, type inlet ditch	Foot	120	\$	1.80	\$	216.00
21201	Linear grading	Mile	0.13	\$	14,820.00	\$	1,926.60
32222	Pit run, maximum size 3-inches, compaction method B	Cubic Yard*	300	\$	45.00	\$	13,500.00
60276A	18-inch corrugated aluminized steel pipe, 0.064-inch thickness, method B	Foot	30	\$	38.00	\$	1,140.00
* Denotes contract quantity						\$	16,782.60
Payment v	vill be made on actual work performed	as descri	bed in FP-03 10	9.01	unless other	wise	noted.

	SCHEDU	JLE OF IT	EMS				
	ROAD NUMBER		1931-209				
	CONSTRUCTION						
	RECONSTRUCTION		Х				
-	PROJECT LENGTH (MILES)		0.27				
ITEM NUMBER	DESCRIPTION 1931-209	UNIT	QUANTITY	UNI	UNIT COST		TOTAL
15755	Dewatering structure	Each	1	\$	380.00	\$	380.00
20103	Clearing and grubbing, disposal of tops and limbs (f), logs (i), stumps (f)	Mile	0.27	\$	10,621,00	\$	2,867.67
20253	Removal of individual trees, miscellaneous: disposal of tops & limbs (f) & logs (f).	Each	4	\$	188.00	\$	752.00
20358	Removal of corrugated metal pipe, disposal method (a).	Each	11	\$	110.00	\$	110.00
25104	Keyed riprap, class 4	Cubic Yard*	1	\$	265.00	\$	265.00
30359	Roadway reconditioning, compaction method E	Mile	0.27	\$	3,805.00	\$	1,027.35
32207	Subbase grading A, compaction method B	Cubic Yard*	250	\$	51.00	\$	12,750.00
60276A	18-inch corrugated aluminized steel pipe, 0.064-inch thickness, method B	Foot	30	\$	54.00	\$	1,620.00
	contract quantity			TOTAL		\$	19,772.02

	SCHEDU	JLE OF 17	EMS				
	ROAD NUMBER						
	CONSTRUCTION						
0.0	RECONSTRUCTION		Х				
	PROJECT LENGTH (MILES)		1.08				
ITEM NUMBER	DESCRIPTION 2409-000	UNIT	QUANTITY	UNIT	UNIT COST		TOTAL
20419B	Drainage excavation, type culvert outlet ditch	Foot	40	\$	11.30	\$	452.00
20420	Drainage excavation, type catch basin	Each	1	\$	130.30	\$	130.30
32207	Subbase grading A, compaction method B	Cubic Yard*	50	\$	62.00	\$	3,100.00
* Denotes	contract quantity			TOTAL		\$	3,682.30
Payment v	vill be made on actual work performed as de	scribed in	FP-03 109.01	unless otl	herwise no	ted.	